





Can Submerse



Vandal Resistant



No Power Bills



Simple & Low Install Cost



Clean Energy Lighting



Minimal Maintenance



SBL2 Model Range

New Zealand



Innovation Patent No: 2016102225

SBL2 Series S Model





The all new SBL2 S Model solar powered LED pole top bollard light is ideal for lighting locations where cyclones/hurricanes/typhoons, tsunamis, tidal surges and generalised flooding is prominent. The sealed self-contained design combined with high quality impact resistant construction with proven market performance makes the SBL2 S Model the perfect asset in high risk areas where continuous lighting is required no matter what situation arises.

KEY FEATURES OF THE SBL2 OVER COMPETITORS & ON-GRID PRODUCTS

- Low cost and quick installation, no trenching, cabling or wiring required
- IP68 Certified (AS/NZS 60529:2004 IPx8, IP4x, IP6x) submersible to 3m depth
- IK10 Certified (IEC 62262:2002) can withstand impact from debris and vandalism
- Isolated from power outages for continuous illumination
- Up to 70% more autonomy than competitors at full power output dusk until dawn

From vandal attack, severe high wind events, flood disasters, monsoonal rain, crashing waves, golf ball size hail or just daily snow coverage, no similar product will out perform our SBL2 S Model Solar LED Bollard pole top light design for durability and continuous performance. Electronic circuit design fully operationally tested in the field from Saudi Arabia to the sub zero snow regions of Canada.

TECHNICAL SPECIFICATIONS

Overview

- Dome Material
- Housing Material
- Internal Materials
- LED Chips
- Voltage
- Operate Temp
- Maintenance
- Warranty

Weight

Certifications

SABIC SLX Lexan (Highest UV Stabilised PC available)

LG LUPOY (UV Stabilised)

STAREX ASA

8 x 5mm Piranha LED Super Bright

- Asymmetrical Light Distribution 4300K +/- (Natural White) / 3000K (Warm White)
- Symmetrical Light Distribution
- 4300K +/- (Natural White) / 3000K (Warm White)

3.2V (ELV intrinsically safe no UL certification required for USA)

-30°C ~ +60°C ambient (runs safely up to 100°C)

Annual clean and polish for peak performance

- 7 Years (subject to SBL Warranty T&C's)
- IP68 (AS/NZS 60529:2004 IPx8, IP4x, IP6x)
- IK10 (IEC 62262:2002)
- Photometric (IESNA LM-79-08)
- Hazardous Area/CE/RCM (T.B.T)

Net Weight 3kg (6.6lbs)





Solar Module

Wattage 5w Mono-Crystalline

Vmp (V) Imp (A) 1 Amp

■ Design Life 10 Years @ 100%

Battery

Type 3.2V 17Ah Cylindrical LiFePo4

Cycles 3700 (expected minimum) ■ **Design Life** 10 Years + (expected minimum)

Electronics



■ **Design Life** 10 Years + (expected minimum) Runtime Dusk until Dawn full power On/Off Solar Panel Voltage

Poles (25um anodised standard or powder coated)

Material 6106 T6 Aluminium Marine Grade Grade High Tensile / Light Weight

Durability High Corrosion Resistance Collar 25um Anodised

Hardware Security Bolts 4 x M6 - 316 SS







Solar Bollard **Innovation Patent No:** 2016102225

Solar Powered LED Bollard 440mm/17

SBL2 Series S Model



ORDER MATRIX

Power	Туре	Pole Length - I	Installed Height	Mounting Type	Powder Coating Options
040	ANW	# 130mm/5.1"	290mm / 11.4"	# WM - Wall Mount Anodised - Silver	BK - Black Satin 27219268 (Default Colour)
080	SNW	^ 142mm/5.6"	302mm / 11.9"	# WMPC - Wall Mount Powder Coated	CC - Custom Colour Range
120	AWW	^ 840mm/33"	1000mm / 39.4"	* DBA - Direct Bury Anodised - Silver	(under 15 poles \$200 Loading on top of total cost)
160	SWW	* 1140mm/44.9"	1000mm / 39.4"	* DBPC - Direct Bury Powder Coated	
200		^ 1340mm/53"	1500mm / 59"	^ BPA - Base Plate Anodised - Silver	
240		* 1790mm/70.4"	1500mm / 59"	^ BPPC - Base Plate Powder Coated	
280		^ 1840mm/79"	2000mm / 79"		
		* 2440mm/96.5"	2000mm / 79"		

Ordering Example: SBL2-160ANW-1140DBPC = 160mA Asymmetrical Natural White Light on 1140mm/44.9" Powder Coated Direct Bury Pole

Powder Coat Colour Power Model Height Mounting - Specifications subject to change without notice - All light levels in lux



AUSTRALIAN MADE AND OWNED

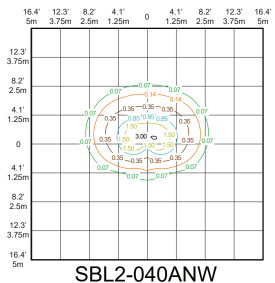
SBL2 Series S Model

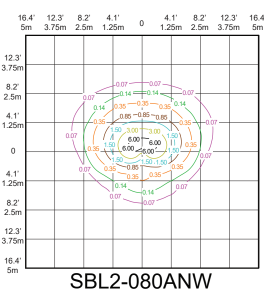
Solar Powered LED Bollard

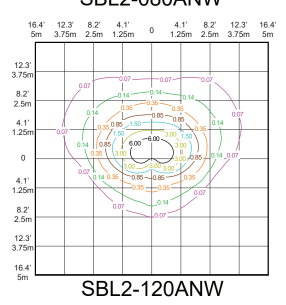
Innovation Patent No: 2016102225

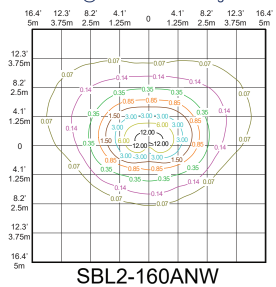
ASYMMETRICAL ISOLUX EXAMPLES

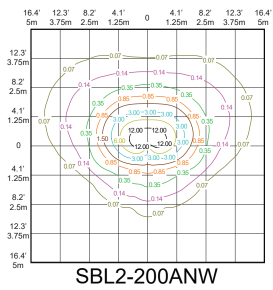
4300K +/- 300K LED - GRID = 10m / 32.8' x 10m / 32.8' All Values = Lux @ 1m / 40" Overall Height

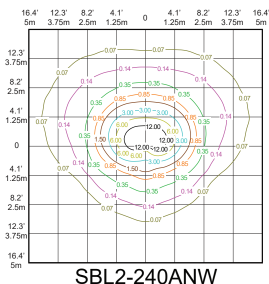












Solar Bollard Lighting NZ | www.solarbollardlighting.com | graeme@sblnz.co.nz / sandra@sblnz.co.nz | 027 697 6527



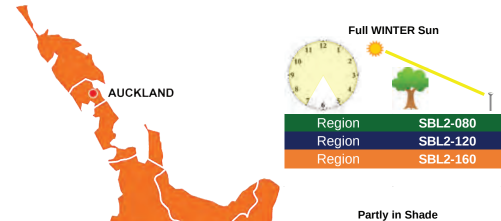
SBL2 Series

Solar Powered LED Bollard

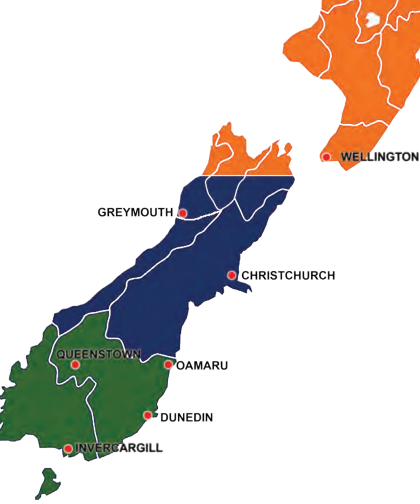
Power Model Install Location - Autonomy











Region SBL2-040 Region **SBL2-080** Region

Mostly in Shade



Shade All Day - No Direct Sun

2.3	- L L-
Region	N/A
Region	SBL2-040
Region	SBL2-040
	<u>"</u>

Daily Depth of Discharge / Autonomy (No Daily Input Charge into 17Ah Power Cell and 80% DOD)

MODEL	POWER DRAW mA	LOCATION EXAMPLE	LONGEST NIGHT Hours	TOTAL Amp/s USED	DAILY DEPTH OF DISCHARGE	AUTONOMY IN DAYS	AUTONOMY IN HOURS
SBL2-040ANW	40	Reykjavik, Iceland	19.93	0.80	6%	17.1	340.0
SBL2-080ANW	80	Invercargill, New Zealand	15.65	1.25	9%	10.9	170.0
SBL2-120ANW	120	Christchurch, New Zealand	15.44	1.85	14%	7.3	113.3
SBL2-160ANW	160	Nelson, New Zealand	14.89	2.43	18%	5.7	85.0

*All above example locations based on installation location of SBL2 in direct sunlight all day without shading from dawn until dusk

graeme@sblnz.co.nz/sandra@sblnz.co.nz Solar Bollard Lighting NZ | www.solarlighting.nz



Innovation Patent No: 2016102225

SBL2 Series SR Model



The all new SBL2 SR Model overhead solar powered LED pole top bollard light is ideal for lighting locations where cyclones/hurricanes/typhoons, tsunamis, tidal surges and generalised flooding is prominent. The sealed self-contained design combined with high quality impact resistant construction, stainless steel external reflector with proven market performance makes the SBL2 SR Model the perfect asset in high risk areas where continuous lighting is required no matter what situation arises.

Significant benefit over mains powered lights and other solar bollard competitors:

- Low cost and quick installation, no trenching, cabling or wiring required
- No costly energy bills, lamps or batteries to change
- Isolated from power outages for continuous illumination without dimming requirement
- Submersible so no need for replacement after severe weather events like flooding
- More autonomy than other competitor products running full power dusk until dawn

From vandal attack, severe high wind events, flood disasters, monsoonal rain, crashing waves, golf ball size hail or just daily snow coverage, no similar product will out perform our SBL2 SR Model Solar LED Bollard pole top light design for durability and continuous performance. Electronic circuit design fully operationally tested in the field from Saudi Arabia to the sub zero snow regions of Canada.

TECHNICAL SPECIFICATIONS

Overview

Dome Material SABIC SLX Lexan

Housing Material UV Stabilised Polycarbonate designed for lighting

Internal Materials

External Reflector Stainless Steel powder coated to colour match

LED Chips 8 x LED Chips initial Im/w 150lm

- ANW 4300K +/- (Natural White) Asymmetrical Light Pattern

- AWW 3000K (Warm White) Asymmetrical Light Pattern

(Symmetrical Light Pattern by Special Order Only)

Voltage 3.2V (ELV intrinsically safe no UL certification required for USA)

Operate Temp -30°C ~ +60°C ambient (runs safely up to 100°C)

On/Off Control Solar Panel Voltage

Maintenance Annual clean and dome polish for peak performance

Warranty 7 Years (subject to SBL Warranty T&C's)

■ Certifications (T.B.T) - Photometric / Hazardous Area / CE & RCM

- IP (IP67/68 T.B.C when production version tested) / IK

Weight Net Weight 3kg (6.6lbs)

Security Bolts 4 x M6 - 316 Stainless Steel Hardware

Solar Module

Wattage 5w Mono-Crystalline

5V Vmp (V) Imp (A) 1 Amp

10 Years @ 100% Design Life

Battery

3.2VLithium LiFePo4 Type Cycles 3700 (expected minimum)

Design Life 10 Years + (expected minimum)

Electronics

Design Life 10 Years + (expected minimum) Runtime Dusk until Dawn full power

Poles (25um anodised standard or powder coated)

Material 6106 T6 Aluminium Marine Grade

Grade High Tensile / Light Weight Durability High Corrosion Resistance

Spun Collar 25um Anodised



Submerse



Vandal Resistant



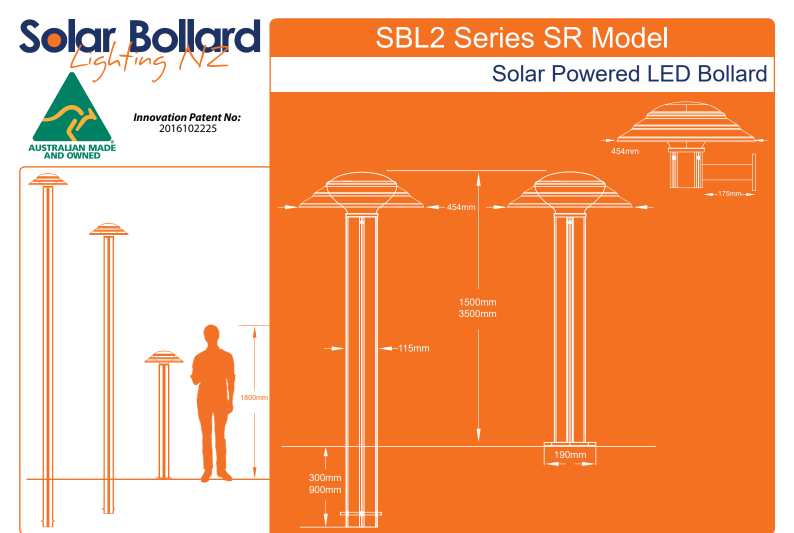






Maintenance

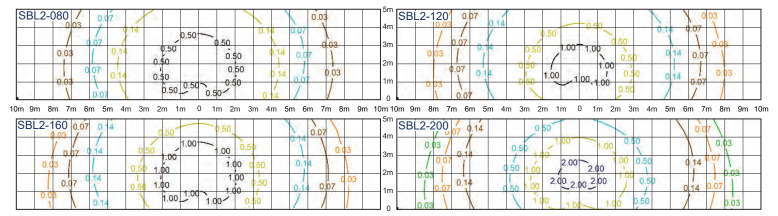






(IES files available)

 $GRID = 20m \times 5m$ All Values = Lux @ 3m Overall Height



ORDER MATRIX

Power	Туре	Height mm	Mounting	Powder Coat				
040	ANW	130^ / 142#	DBA - Direct Bury Anodised - Silver *	BK - Satin Black (Default Powder Coat Colour)				
080	SNW	1152^ / 1340^	DBPC - Direct Bury Powder Coated *	CC - Custom Colour From Dulux Colour Range DURALLOY or ALPHATEC (under 15 poles \$200 Loading on top of total cost)				
120	AWW	1740*	BPA - Base Plate Anodised - Silver ^					
160	SWW	2340^ / 2840*	BPPC - Base Plate Powder Coated ^					
200	AA	3640*	WM - Wall Mount Anodised - Silver #					
250	SA	4240* / 4340^	WMPC - Wall Mount Powder Coated #					
300		TYPE: LED chips come in Natural White 4,300K +/- , Warm White 3,000K and Amber in Asymmetrical (Symmetrical Special Order)						

Ordering Example: SBL2-160ANW-SR-3640DBPC = 160mA Asymmetrical Natural White Light with SR Reflector on 3640mm Powder Coated Direct Bury Pole

Power N	/lodel	Type	Reflector	Height	Mounting	Powder Coat Colour	Notes:
SBL2			SR				Specifications subject to change without notice All light levels in lux

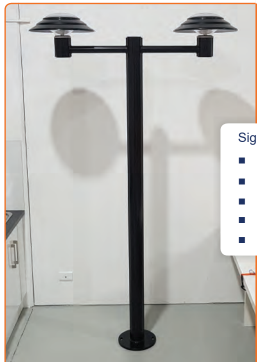
Solar Bollard



Innovation Patent No: 2016102225

SBL2 Series SR2OH Model





The all new SBL2 Series SR2OH Model overhead solar powered dual LED pole top bollard light is ideal for lighting locations where cyclones/hurricanes/typhoons, tsunamis, tidal surges and generalised flooding is prominent. The sealed self-contained design combined with high quality impact resistant construction, powder-coated stainless steel external reflector with proven market performance makes the SBL2 Series SR2OH Model the perfect asset in high risk areas.

Significant benefit over mains powered lights and other solar bollard competitors:

- Low cost and quick installation, no trenching, cabling or wiring required
- No costly energy bills, lamps or batteries to change
- Isolated from power outages for continuous illumination without dimming requirement
- Submersible so no need for replacement after severe weather events like flooding
- More autonomy than other competitor products running full power dusk until dawn

From vandal attack, severe high wind events, flood disasters, monsoonal rain, crashing waves, golf ball size hail or just daily snow coverage, no similar product will out perform our SBL2 Series SR2OH Model Solar LED Bollard pole top light design for durability and continuous performance. Electronic circuit design fully operationally tested in the field from Saudi Arabia to the sub zero snow regions of Canada.

TECHNICAL SPECIFICATIONS

Overview

Dome Material SABIC SLX Lexan

Housing Material UV Stabilised Polycarbonate designed for lighting

Internal Materials

External Reflector Stainless Steel powder coated to colour match

LED Chips 8 x LED Chips initial lm/w 150lm per light

- ANW 4300K +/- (Natural White) Asymmetrical Light Pattern

- AWW 3000K (Warm White) Asymmetrical Light Pattern

(Symmetrical Light Pattern by Special Order Only)

Voltage 3.2V (ELV intrinsically safe no UL certification required for USA)

Operate Temp -30°C ~ +60°C ambient (runs safely up to 100°C)

On/Off Control Solar Panel Voltage

Maintenance Annual clean and dome polish for peak performance

Warranty 7 Years (subject to SBL Warranty T&C's)

■ Certifications (T.B.T) - Photometric / Hazardous Area / CE & RCM

- IP (IP67/68 T.B.C when production version tested) / IK

Weight Net Weight 3kg (6.6lbs)

Security Bolts 4 x M6 - 316 Stainless Steel Hardware

Solar Module

Wattage 5w Mono-Crystalline

5V Vmp (V) Imp (A) 1 Amp

10 Years @ 100% Design Life

Battery

3.2VLithium LiFePo4 Type Cycles 3700 (expected minimum)

Design Life 10 Years + (expected minimum)

Electronics

Design Life 10 Years + (expected minimum) Runtime Dusk until Dawn full power

Poles (25um anodised standard or powder coated)

Material 6106 T6 Aluminium Marine Grade

Grade High Tensile / Light Weight Durability High Corrosion Resistance

Spun Collar 25um Anodised



Submerse



Vandal Resistant







Clean Energy



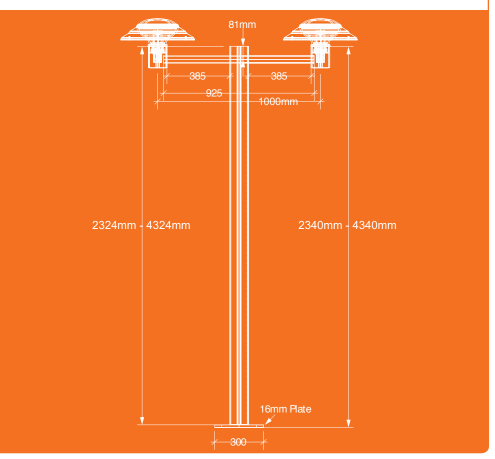
Maintenance



Solar Bollard **Innovation Patent No:** 2016102225 AUSTRALIAN MADE AND OWNED

SBL2 Series SR2OH Model

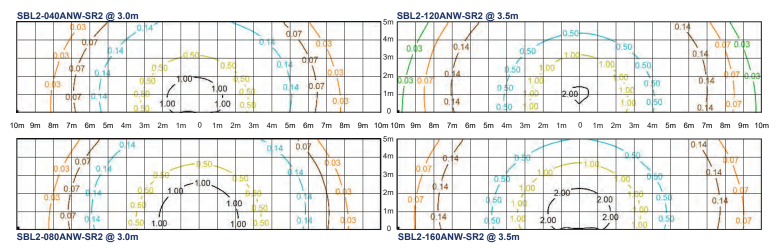
Solar Powered LED Bollard



1800mm

PHOTOMETRIC (IES files available)

GRID = 20m x 5m All Values = Lux



ORDER MATRIX

Power	Туре	Height mm	Mounting	Powder Coat
160	ANW	2340	BPA - Base Plate Anodised - Silver	BK - Satin Black (Default Powder Coat Colour)
200	AWW	2840	BPPC - Base Plate Powder Coated	CC - Custom Colour From Dulux Colour Range DURALLOY or ALPHATEC (under 15 poles \$200 Loading on top of total cost)
250		3340		
300		3640		
		4340	TYPE: LED chips come in Natural White 4,300K +/- , Wa	rm White 3,000K and Amber in Asymmetrical (Symmetrical Special Order)

Ordering Example: SBL2-200ANW-SR2-3640BPPC = Dual Light 200mA Asymmetrical Natural White Light with SR Reflector on 3640mm Powder Coated Base Plate

F	ower Model	Type	Reflector	Height	Mounting	Powder Coat Colour	Notes:
SBL2			SR2				Specifications subject to change without notice All light levels in lux